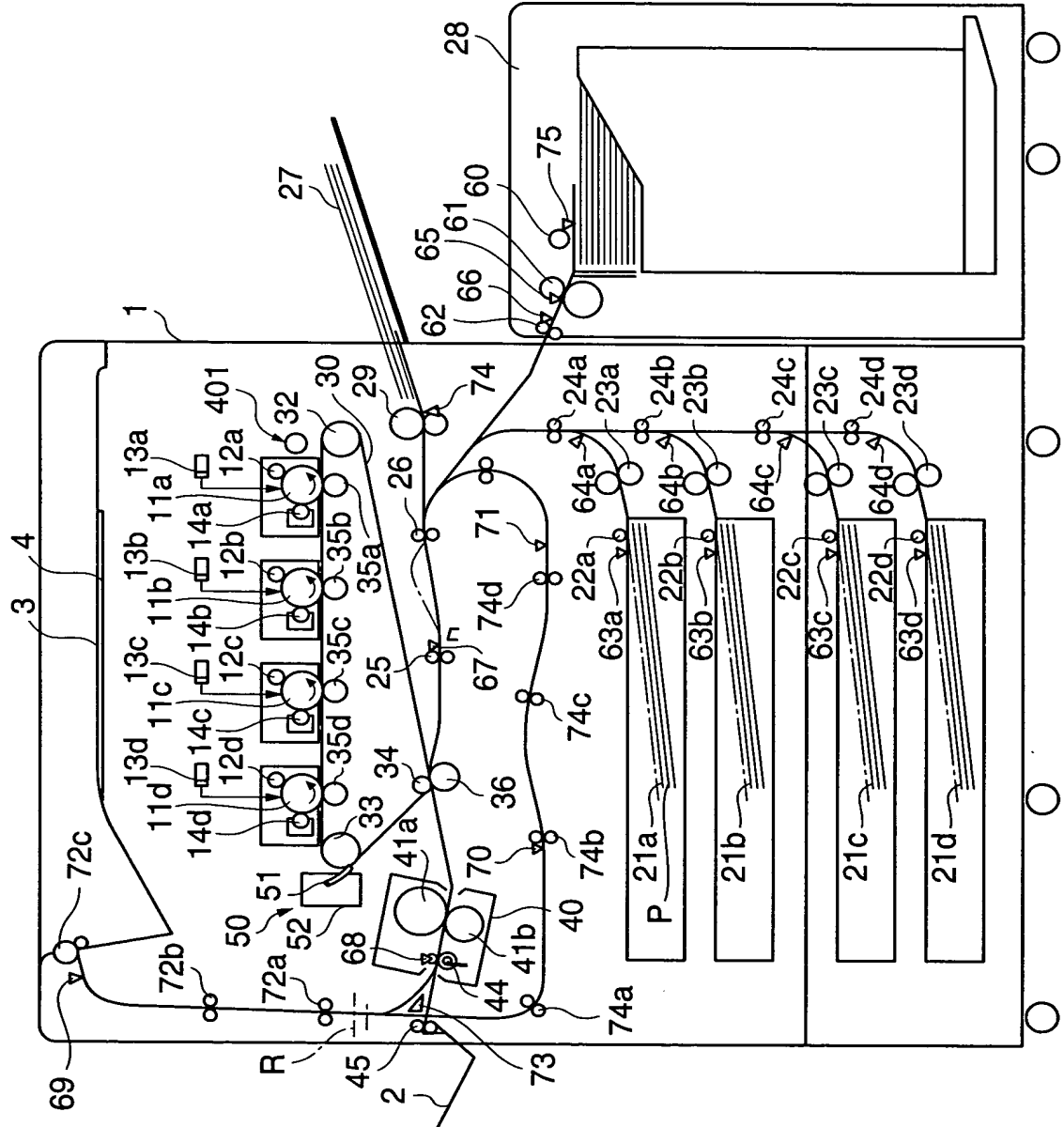


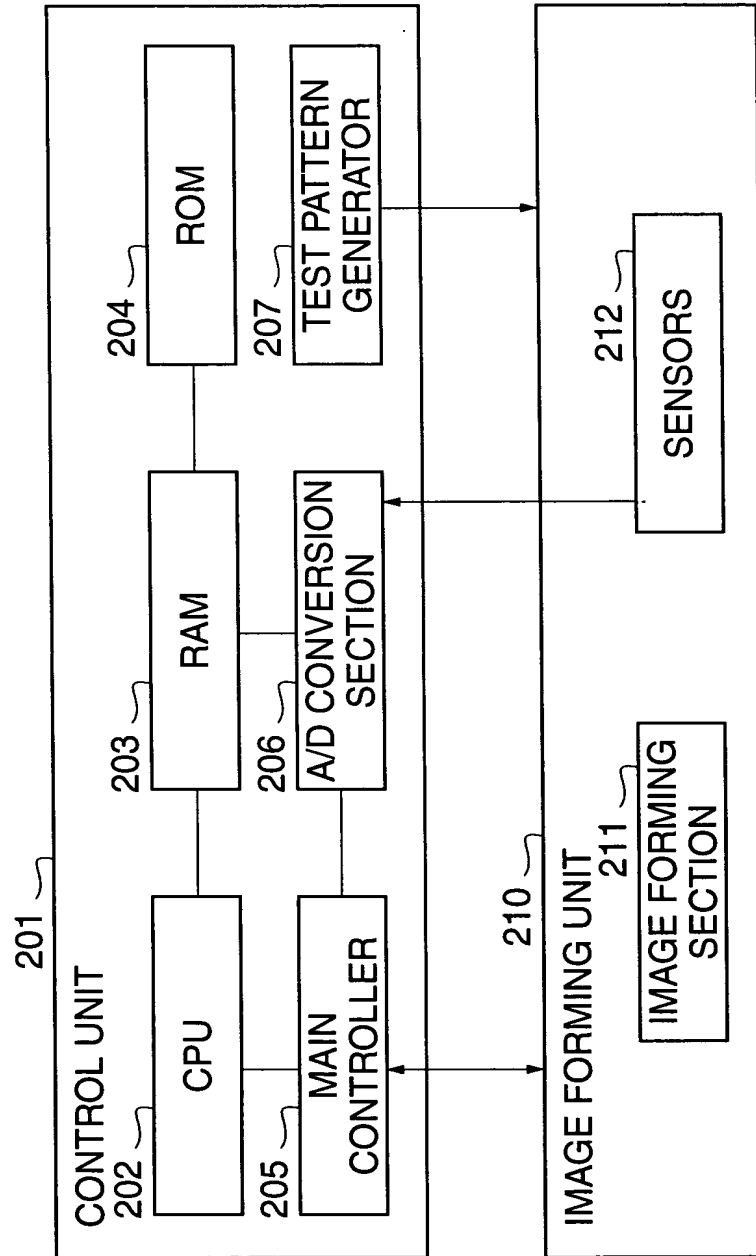
1/11

FIG. 1



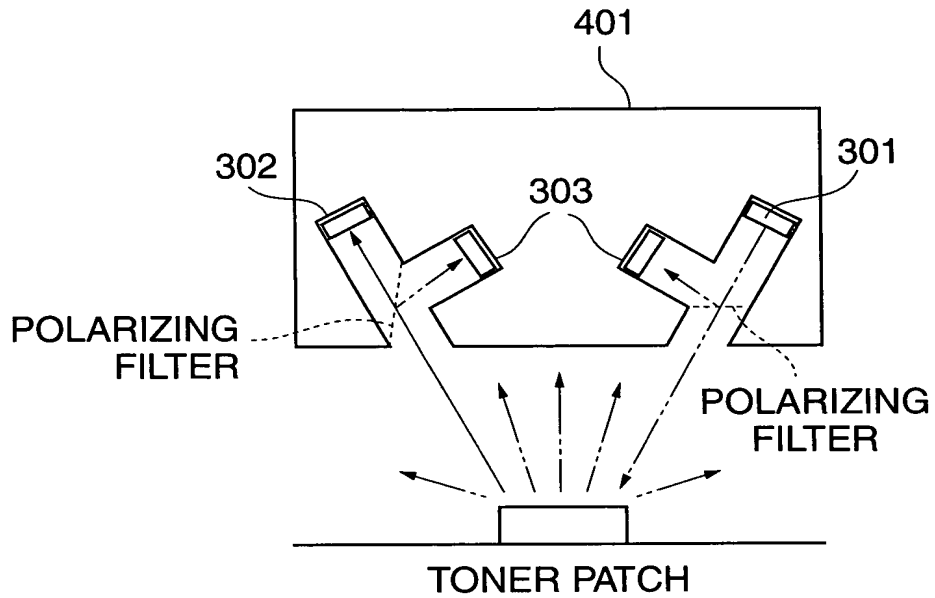
2/11

FIG. 2

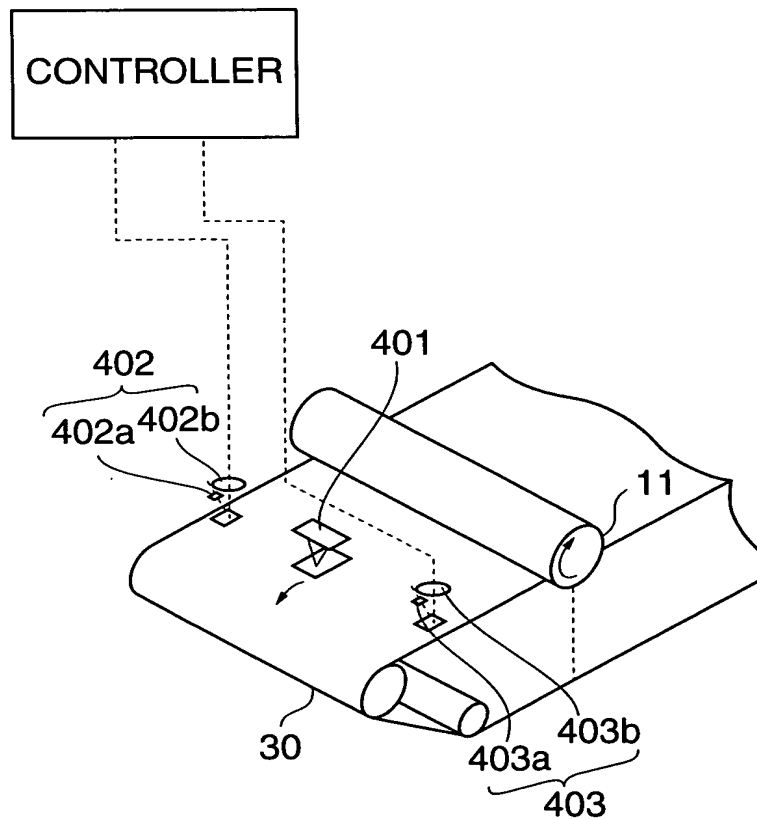


3/11

**FIG. 3**

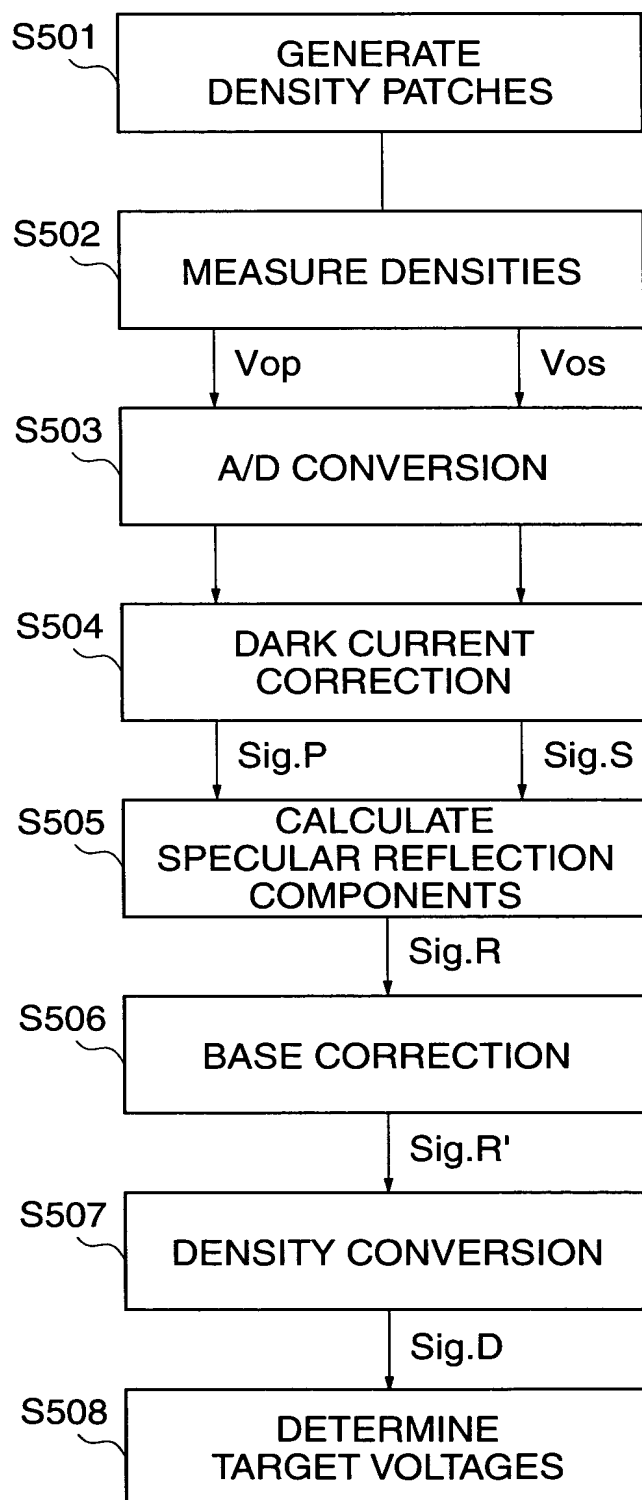


**FIG. 4**



4/11

**FIG. 5**



5/11

**FIG. 6**

MOISTURE QUANTITY	Vp Y
0.86	-137
1.73	-139
5.8	-141
8.9	-142
15.0	-146
18.0	-151
22.0	-155
23.4	-157

[g/m<sup>3</sup>] [V]

VpY1  
VpY2  
VpY3  
VpY4  
VpY5

**FIG. 7**

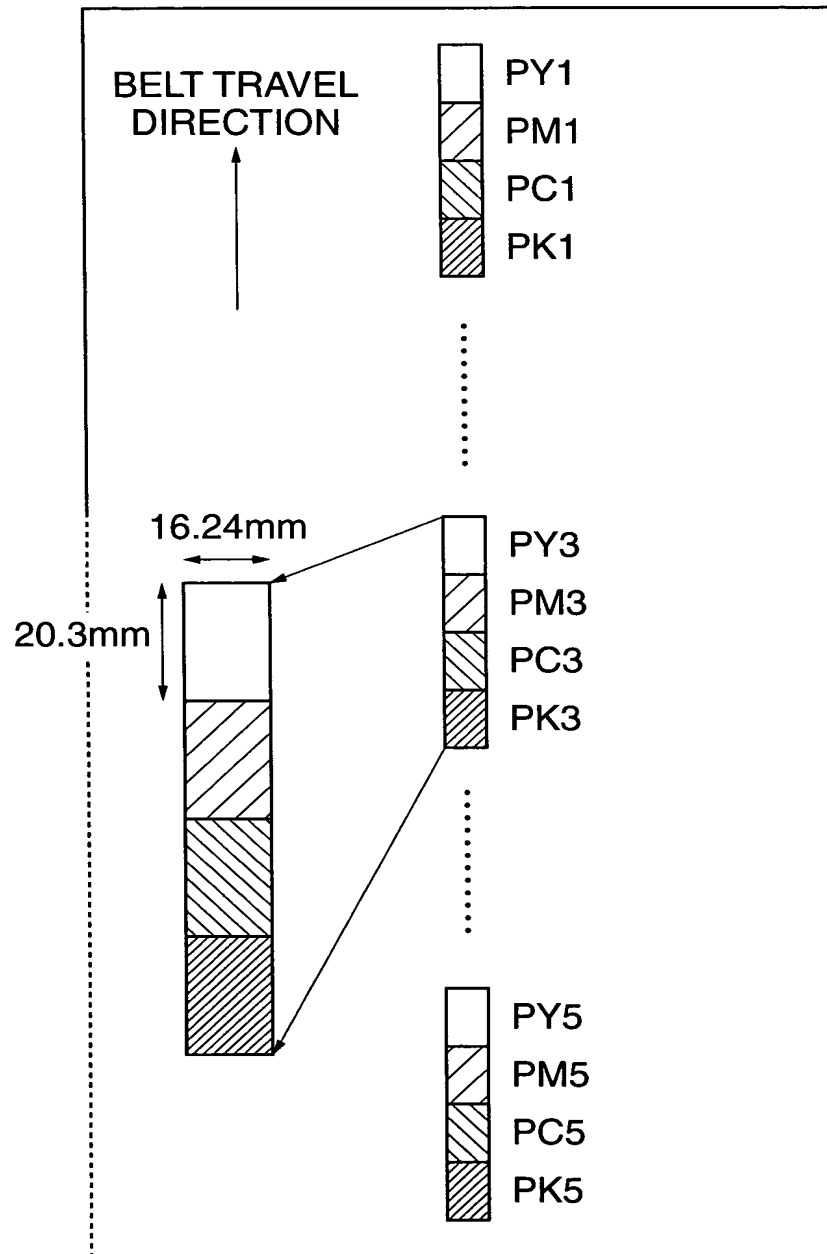
MOISTURE QUANTITY	Vd Y
0.86	-169
1.73	-173
5.8	-173
8.9	-174
15.0	-178
18.0	-181
22.0	-183
23.4	-184

[g/m<sup>3</sup>] [V]

VdY1  
VdY2  
VdY3  
VdY4  
VdY5

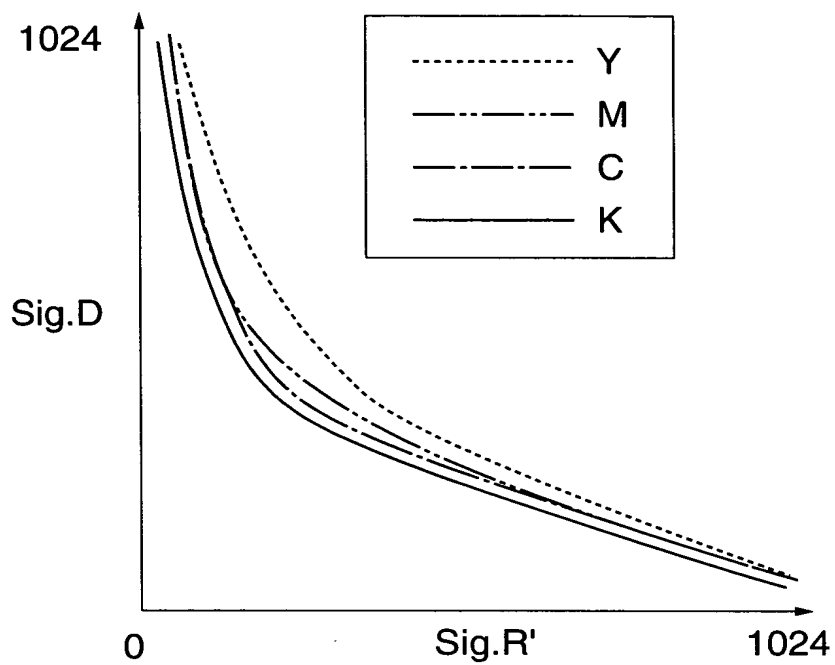
6/11

**FIG. 8**

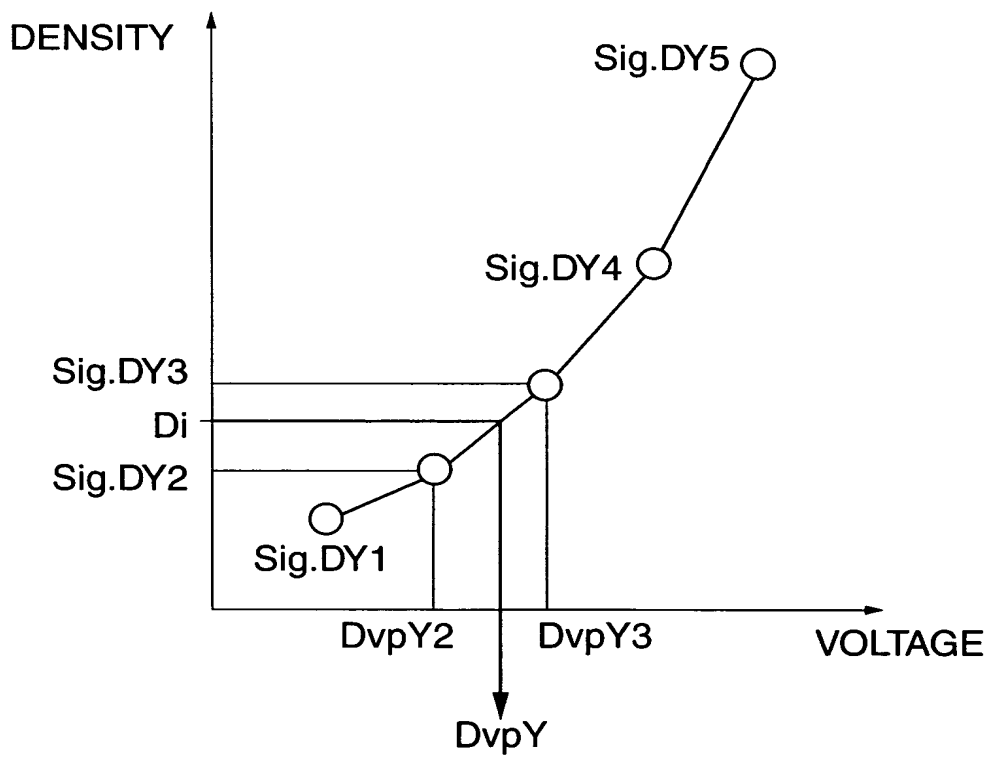


7/11

**FIG. 9**

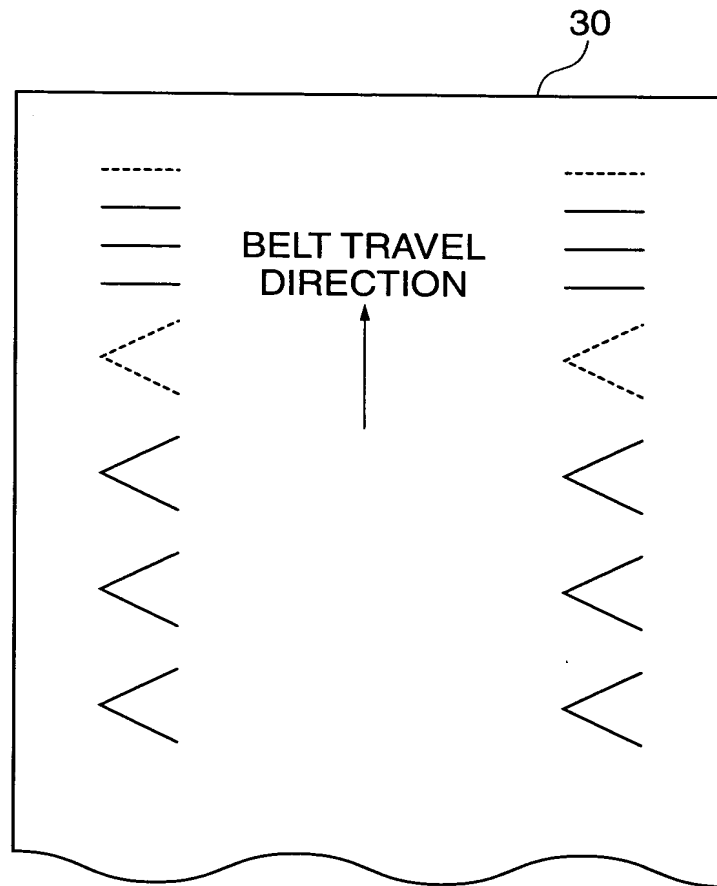


**FIG. 10**



8/11

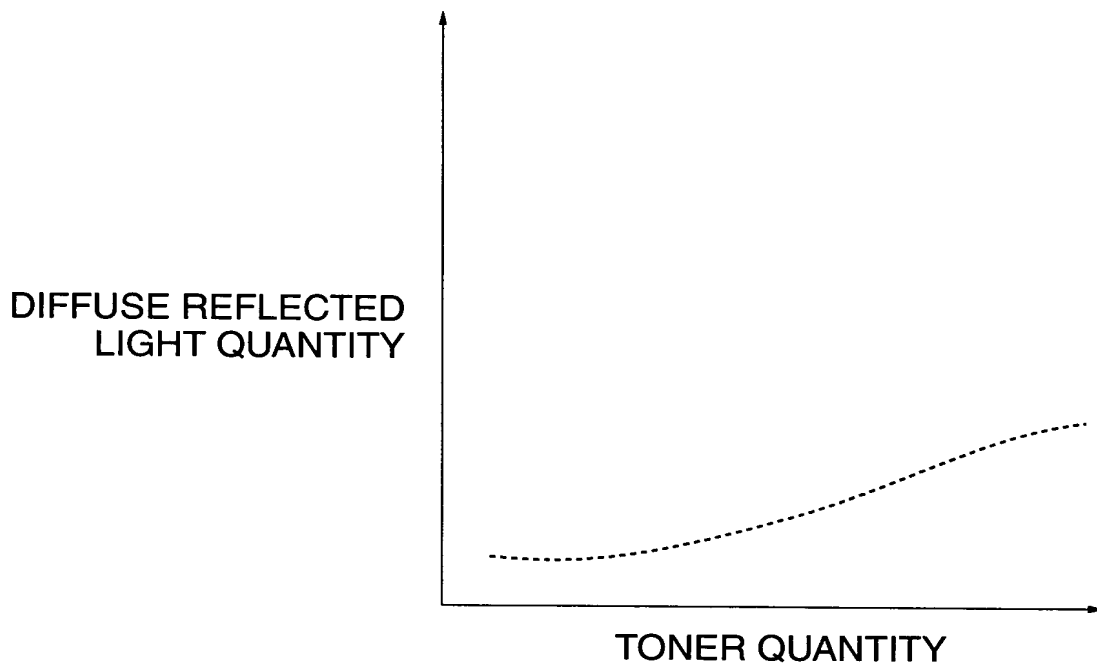
**FIG. 11**



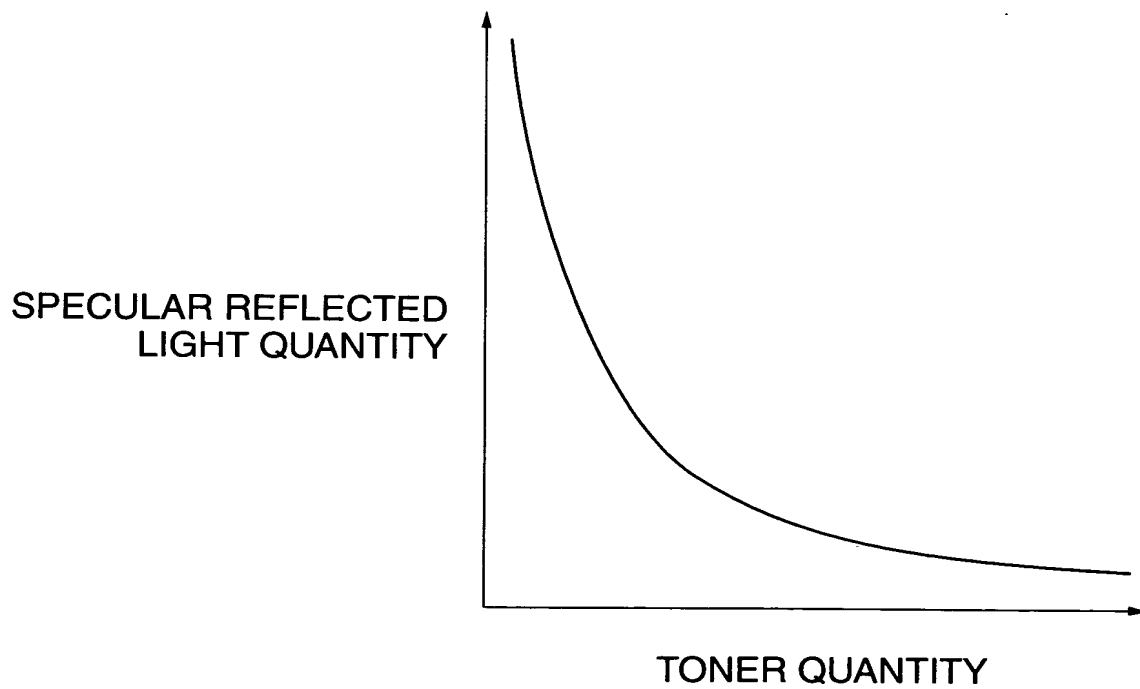


9/11

**FIG. 12**

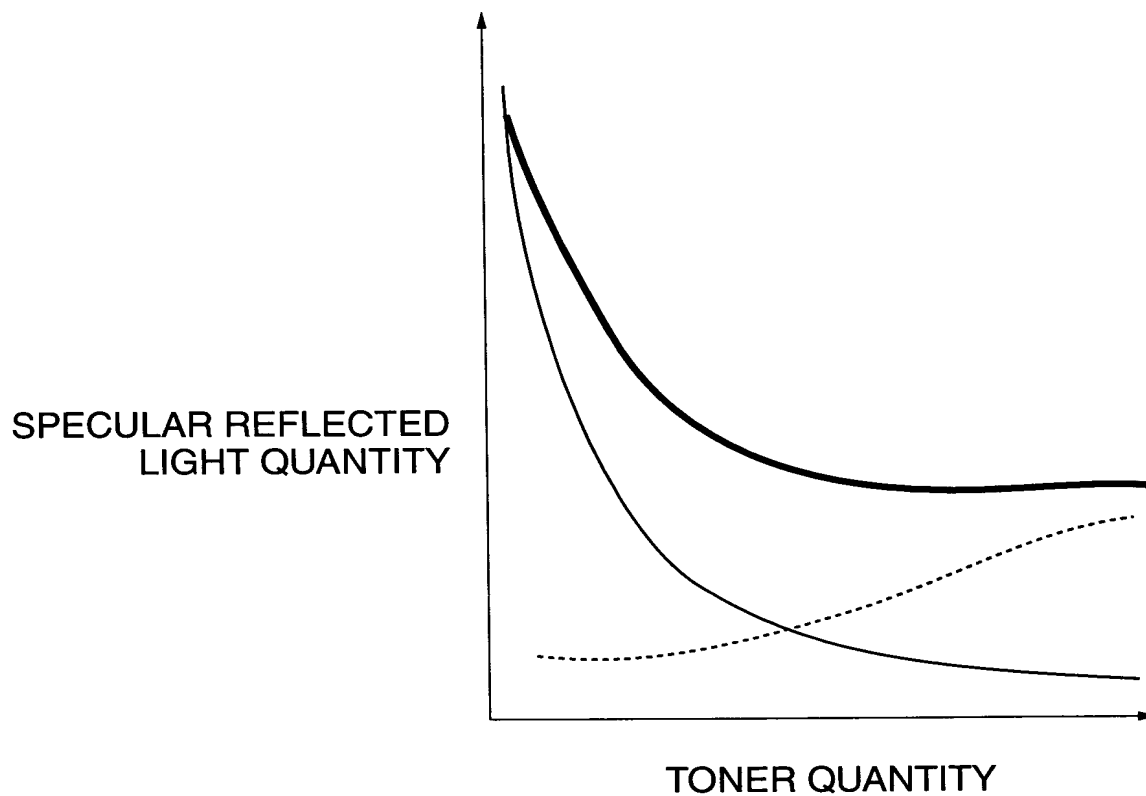


**FIG. 13**



10/11

**FIG. 14**



11/11

FIG. 15

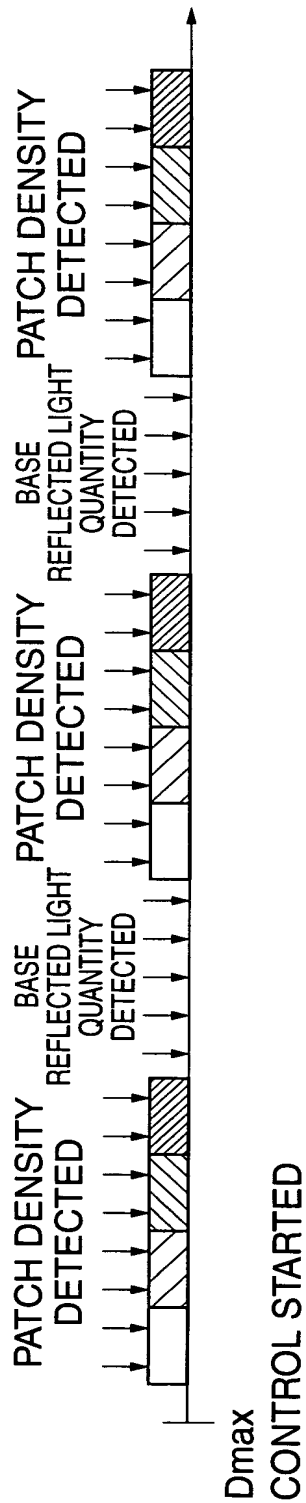


FIG. 16

